ASTROPHYSICAL JOURNAL

Founded in 1895 by George E. Hale and James E. Keeler

HELMUT A. ABT

Managing Editor

Kitt Peak National Observatory

YERVANT TERZIAN

Associate Editor

Cornell University

VIRGINIA TRIMBLE
Associate Editor
University of Maryland and
University of California, Irvine

THEODORE SIMON

Associate Editor

Institute for Astronomy,

University of Hawaii

A. DALGARNO

Letters Editor

Center for Astrophysics

ANNE P. COWLEY

Associate Editor

Arizona State University

JOHN H. THOMAS Associate Editor University of Rochester

> EUGENE H. AVRETT Deputy Letters Editor Center for Astrophysics

AAS PUBLICATIONS BOARD

HUGH M. VAN HORN (1993-1996), Chairperson University of Rochester

JAMES W. LIEBERT (1991-1994) University of Arizona

SUSAN G. KLEINMANN (1993-1995) University of Massachusetts KRISTEN SELLGREN (1991-1994) Ohio State University

JAMES J. CONDON (1994-1997) NRAO, Charlottesville, Virginia H. J. G. L. M. LAMERS (1992-1995) SRON Laboratory for Space Research, The Netherlands

BERNHARD M. HAISCH

Associate Editor

Lockheed Palo Alto Research

Laboratory

JOHN A. NOUSEK (1994-1997) Pennsylvania State University

Production Manager: TULIE O'CONNOR

Chief Manuscript Editor: GERALDINE BRADY

Manuscript Editors: Walter G. Glascoff III, Beth Garrison, Karen Leslie Boyd, Thad A. Doria, David E. Anderson, and Ivan Brunetti

Production Staff: Kim Langford, Grace S. White, Cindy Garrett, Rick Schoen, and Carolyn Chmiel

Tucson Editorial Office: Iona Hoehn, Janice Sexton, Alice Prochnow, and Michelle Nickol

VOLUME 421, PART 1 1994 JANUARY 20 AND FEBRUARY 1

PUBLISHED BY THE UNIVERSITY OF CHICAGO PRESS FOR THE AMERICAN ASTRONOMICAL SOCIETY $\ensuremath{\mathbb{O}}$ 1994 BY THE AMERICAN ASTRONOMICAL SOCIETY. ALL RIGHTS RESERVED. PUBLISHED THREE TIMES A MONTH

COMPOSED BY SANTYPE INTERNATIONAL LIMITED, SALISBURY, ENGLAND PRINTED BY CAPITAL CITY PRESS, INC.

MONTPELIER, VERMONT, U.S.A.

THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 421, PART 1

1994 JANUARY 20, Number 1

	Page	Fiche
THE GENUS CURVE OF THE ABELL CLUSTERS James E. Rhoads, J. Richard Gott III, & Marc Postman	1	16-B1
STRUCTURE IN THE DISTRIBUTION OF SOUTHERN GALAXIES DESCRIBED BY THE DISTRIBUTION Function Fan Fang & Zhen-long Zou	9	16-B10
DECAYING NEUTRINOS IN GALAXY CLUSTERS Adrian L. Melott, Randall J. Splinter, Massimo Persic, & Paolo Salucci	16	16-C5
THE MINIMAL POWER SPECTRUM: HIGHER ORDER CONTRIBUTIONS J. N. Fry	21	16-C11
THE NATURE OF DISTANT GALAXIES PRODUCING MULTIPLE C TV ABSORPTION LINES IN THE SPECTRA OF HIGH-REDSHIFT QUASARS A. Aragón-Salamanca, R. S. Ellis, JM. Schwartzenberg, & J. A. Bergeron	27	16-D5
HOW FAST DO QUASAR EMISSION LINES VARY? FIRST RESULTS FROM A PROGRAM TO MONITOR THE BALMER LINES OF THE PALOMAR-GREEN QUASARS Dan Maoz, Paul S. Smith, Buell T. Jannuzi, Shai Kaspi, & Hagai Netzer	34	16-E1
OPTICAL CAUSTICS IN A KERR SPACETIME AND THE ORIGIN OF RAPID X-RAY VARIABILITY IN ACTIVE GALACTIC NUCLEI Kevin P. Rauch & Roger D. Blandford	46	16-F1
EVIDENCE FOR X-RAY FLUX AND SPECTRAL MODULATION BY ABSORPTION IN NGC 6814. I. THE NATURE OF THE MOST RAPID VARIABILITY Karen Leighly, Hideyo Kunieda, Yoshiyuki Tsusaka, Hisamitsu Awaki, & Sachiko Tsuruta	69	16-G12
HST OBSERVATIONS OF THE [O III] EMISSION-LINE REGION IN MARKARIAN 78 A. Capetti, F. Macchetto, W. B. Sparks, & A. Boksenberg	87	17-B4
NEAR-INFRARED SPECTROSCOPIC IMAGING OF THE CIRCUMNUCLEAR ENVIRONMENT OF NGC 1068 M. Blietz, M. Cameron, S. Drapatz, R. Genzel, A. Krabbe, P. van der Werf, A. Sternberg, & M. Ward	92	17-B13
A NEAR-INFRARED SPECTROSCOPIC STUDY OF THE LUMINOUS MERGER NGC 3256. I. CONSTRAINTS ON THE INITIAL MASS FUNCTION OF THE STARBURST René Doyon, R. D. Joseph, & G. S. Wright	101	17-C10
A NEAR-INFRARED SPECTROSCOPIC STUDY OF THE LUMINOUS MERGER NGC 3256. II. EVIDENCE FOR FLUORESCENT MOLECULAR HYDROGEN EMISSION René Doyon, G. S. Wright, & R. D. Joseph	115	17-D12
BRIGHT RADIO CONTINUUM EMISSION FROM STAR FORMATION IN THE CORES OF NEARBY SPIRAL GALAXIES Jean L. Turner & Paul T. P. Ho	122	17-E7
ON THE DETERMINATION OF THE NUMBER OF O STARS IN H π REGIONS AND STARBURST GALAXIES William D. Vacca	140	17-F13
COMPTONIZATION OF DIFFUSE AMBIENT RADIATION BY A RELATIVISTIC JET: THE SOURCE OF GAMMA RAYS FROM BLAZARS? Marek Sikora, Mitchell C. Begelman, & Martin J. Rees	153	18-A1
LOCAL SHEAR INSTABILITIES IN WEAKLY IONIZED, WEAKLY MAGNETIZED DISKS Omer M. Blaes & Steven A. Balbus	163	18-A12
ON THE ELLIPTICITY OF THE GALACTIC DISK Konrad Kuijken & Scott Tremaine	178	18-C1
THE ONSET OF GRAVOTHERMAL OSCILLATIONS IN GLOBULAR CLUSTER EVOLUTION	195	18-D6

CONTENTS

	Page	Fiche
THE PRODUCTION OF CONDENSED PHASE CO IN QUIESCENT MOLECULAR CLOUDS P. Caselli, T. I. Hasegawa, & Eric Herbst	206	18-E5
ENHANCED COSMIC-RAY ACCELERATION RATES IN HIGHLY INCLINED ASTROPHYSICAL SHOCKS R. Lieu, J. J. Quenby, B. Drolias, & K. Naidu	211	18-E11
DISKS AND JETS IN PLANETARY NEBULAE Noam Soker & Mario Livio	219	18-F7
MAGNETIC SHAPING OF PLANETARY NEBULAE AND OTHER STELLAR WIND BUBBLES Roger A. Chevalier & Ding Luo	225	18-G1
HOT OR NOT? THEORETICAL BLUE EDGES FOR DA AND DB WHITE DWARF MODELS P. A. Bradley & D. E. Winget	236	19-A1
PENETRATION BELOW A CONVECTION ZONE Neal E. Hurlburt, Juri Toomre, Josep M. Massaguer, & Jean-Paul Zahn	245	19-A12
EVOLUTIONARY SEQUENCES OF VERY HOT, LOW-MASS, ACCRETING WHITE DWARFS WITH APPLICATION TO SYMBIOTIC VARIABLES AND ULTRASOFT/SUPERSOFT LOW-LUMINOSITY X-RAY SOURCES Edward M. Sion & Sumner G. Starrfield	261	19-C1
HARD X-RAY TIMING OBSERVATION OF THE CRAB PULSAR AND CYGNUS X-1 P. Uberlini, A. Bazzano, M. Cocchi, C. La Padula, V. F. Polcaro, R. Staubert, & E. Kendziorra	269	19-C11
HIGH-ENERGY GAMMA RADIATION FROM GEMINGA OBSERVED BY EGRET H. A. Mayer-Hasselwander, D. L. Bertsch, K. T. S. Brazier, J. Chiang, C. E. Fichtel, J. M. Fierro, R. C. Hartman, S. D. Hunter, G. Kanbach, P. W. Kwok, D. A. Kniffen, Y. C. Lin, J. R. Mattox, P. F. Michelson, P. L. Nolan, K. Pinkau, H. Rothermel, E. J. Schneid, M. Sommer, P. Sreekumar, D. J. Thompson, & C. von Montigny	276	19-D6
A NEW METHOD OF SPECTRAL ANALYSIS OF UNEVENLY SPACED ASTROPHYSICAL DATA. I. THE SINGLE-PERIOD CASE F. Barone, L. Milano, & G. Russo	284	19-E1
LONG-TERM STARSPOT ACTIVITY OF SHORT-PERIOD RS CANUM VENATICORUM STARS. V. CG CYGNI M. Zeilik, S. Gordon, E. Jaderlund, M. Ledlow, D. L. Summers, P. A. Heckert, E. Budding, & T. S. Banks	303	19-F8
CLUMPING AND MASS LOSS IN HOT STAR WINDS Anthony F. J. Moffat & Carmelle Robert	310	19-G1
THE NATURE OF THE RADIO RECOMBINATION LINE EMISSION FROM MWC 349A M. A. Gordon	314	19-G7
THE PRIMORDIAL LITHIUM ABUNDANCE FROM EXTREME SUBDWARFS: NEW OBSERVATIONS $J.\ A.\ Thorburn$	318	19-G12
THE EARLY BOLOMETRIC EVOLUTION OF NOVA CYGNI 1992 Steven N. Shore, George Sonneborn, Sumner Starrfield, Rosario Gonzalez-Riestra, & Ronald S. Polidan	344	20-B13
THERMAL BEHAVIOR OF ROCKY MATERIAL IN CONTACT WITH ICE Norbert I. Kömle, Gerhard Steiner, & Eberhard Grün	350	20-C9
THE FLOW IN THE COMETOSHEATH OF COMET HALLEY M. C. Damas, K. R. Flammer, D. A. Mendis, & K. Altwegg	355	20-D1
CORONAL HEATING BY THE RESONANT ABSORPTION OF ALFVÉN WAVES: THE EFFECT OF VISCOUS STRESS TENSOR L. Ofman, J. M. Davila, & R. S. Steinolfson	360	20-D8
THE EFFECTS OF KELVIN-HELMHOLTZ INSTABILITY ON RESONANCE ABSORPTION LAYERS IN CORONAL LOOPS Judith T. Karpen, Russell B. Dahlburg, & Joseph M. Davila	372	20-E10
SEARCHING FOR HARD X-RAY DIRECTIVITY DURING THE RISE, PEAK, AND DECAY PHASES OF SOLAR FLARES $Peng\ Li$	381	20-F7
ERRATUM		
SECOND-ORDER ASYMPTOTIC APPROXIMATIONS FOR STELLAR NONRADIAL ACOUSTIC MODES	390	20-G4
Monique Tassoul	370	20-04
SPECIAL ISSUE: ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, 1994 FEBRUARY		
Particle Acceleration Phenomena in Astrophysical Plasmas Edward L. Chupp & Arnold O. Benz	391	20-G7

CONTENTS

1994 FEBRUARY 1, Number 2

THE PHENOMENOLOGICAL STATUS OF LATE TIME PHASE TRANSITION MODELS AFTER COSMIC BACKGROUND RADIATION ANISOTROPY MEASUREMENTS Xiaochun Luo & David N. Schramm	Page 393	Fiche 23-B1
SLENDER ELLIPTICAL JETS Michael D. Smith	400	23-B11
A WIDE-FIELD MULTICOLOR SURVEY FOR HIGH-REDSHIFT QUASARS, $z \ge 2.2$. III. THE LUMINOSITY FUNCTION Stephen J. Warren, Paul C. Hewett, & Patrick S. Osmer	412	23-C11
A ¹² CO, ¹³ CO, AND CS STUDY OF NGC 2146 AND IC 342 Shuding Xie, Judith Young, & F. Peter Schloerb	434	23-E7
CONDITIONS IN THE $z=0.692$ ABSORBER TOWARD 3CR 286 Ross D. Cohen, Thomas A. Barlow, E. A. Beaver, Vesa T. Junkkarinen, Ronald W. Lyons, & Harding E. Smith	453	23-G1
CONSTRAINING THE INFLUENCE OF STAR FORMATION ON THE LOWEST ¹² CO LINE RATIOS IN M33 Michele D. Thornley & Christine D. Wilson	458	23-G9
3.3 MICRON EMISSION FEATURE IN INFRARED GALAXIES Kohei Mizutani, Hiroshi Suto, & Toshinori Maihara	475	24-B1
WEAKLY DAMPED MODES IN STAR CLUSTERS AND GALAXIES Martin D. Weinberg	481	24-B9
EVOLUTION OF SPIRAL GALAXIES. II. THE STAR FORMATION HISTORY IN THE SOLAR NEIGHBORHOOD Maria Chiara Pardi & Federico Ferrini	491	24-C7
AFGL 5376: A STRONG, LARGE-SCALE SHOCK NEAR THE GALACTIC CENTER Keven I. Uchida, Mark R. Morris, E. Serabyn, & John Bally	505	24-D9
HST PHOTOMETRY OF THE TRAPEZIUM CLUSTER Charles F. Prosser, John R. Stauffer, Lee Hartmann, David R. Soderblom, Burton F. Jones, Michael W. Werner, & Mark J. McCaughrean	517	24-E9
SPECTROSCOPY OF CHROMOSPHERIC LINES OF GIANTS IN THE GLOBULAR CLUSTER NGC 6752 A. K. Dupree, Lee Hartmann, Graeme H. Smith, A. W. Rodgers, W. H. Roberts, & D. B. Zucker	542	24-G9
THE DYNAMICS OF CHARGED PARTICLES IN TURBULENT ASTROPHYSICAL PLASMAS Riidiger Dung & Vahé Petrosian	550	25-A6
AMBIPOLAR DIFFUSION, INTERSTELLAR DUST, AND THE FORMATION OF CLOUD CORES AND PROTOSTARS. II. NUMERICAL METHOD OF SOLUTION Scott A. Morton, Telemachos Ch. Mouschovias, & Glenn E. Ciolek	561	25-B6
HIGH-RESOLUTION IMAGES OF SHOCKED MOLECULAR CLUMPS IN THE SUPERNOVA REMNANT IC 443 Jan A. Tauber, Ronald L. Snell, Robert L. Dickman, & L. M. Ziurys	570	25-C4
THE OUTER SHELL OF SNR 0540 – 69.3 F. D. Seward & F. R. Harnden, Jr.	581	25-D5
Al III, Si IV, AND C IV ABSORPTION TOWARD & OPHIUCHI: EVIDENCE FOR PHOTOIONIZED AND COLLISIONALLY IONIZED GAS Kenneth R. Sembach, Blair D. Savage, & Edward B. Jenkins	585	25-D12
THE BIOPOLAR SYMMETRY OF RING-LIKE PLANETARY NEBULAE: MOLECULAR HYDROGEN EMISSION FROM HALOS Joel H. Kastner, Ian Gatley, K. M. Merrill, R. Probst, & David A. Weintraub	600	25-F2
AN OBSERVATIONAL ESTIMATE OF THE PROBABILITY OF ENCOUNTERS BETWEEN MASS-LOSING EVOLVED STARS AND MOLECULAR CLOUDS Joel H. Kastner & P. C. Myers	605	25-G3
COMPOSITION AND RADIATIVE PROPERTIES OF GRAINS IN MOLECULAR CLOUDS AND ACCRETION DISKS James B. Pollack, David Hollenbach, Steven Beckwith, Damon P. Simonelli, Ted Roush, & Wesley Fong	615	26-A1
FORMATION, EARLY EVOLUTION, AND GRAVITATIONAL STABILITY OF PROTOPLANETARY DISKS Taishi Nakamoto & Yoshitsugu Nakagawa	640	26-C1

4

CONTENTS

	Page	Fiche
DYNAMICS OF BINARY-DISK INTERACTION. I. RESONANCES AND DISK GAP SIZES Pawet Artymowicz & Stephen H. Lubow	651	26-D1
THE VERTICAL STRUCTURE AND STABILITY OF ACCRETION DISKS SURROUNDING BLACK HOLES AND NEUTRON STARS J. A. Milsom, Xingming Chen, & Ronald E. Taam	668	26-E6
RADIATING, SLOWLY ROTATING BODIES IN GENERAL RELATIVITY L. Herrera, A. Melfo, L. A. Núñez, & A. Patiño	677	26-F3
THE OSCILLATIONS OF SUPERFLUID NEUTRON STARS Lee Lindblom & Gregory Mendell	689	26-G3
X-RAY EMISSION FROM NEAR-MAIN-SEQUENCE B STARS J. P. Cassinelli, D. H. Cohen, J. J. MacFarlane, W. T. Sanders, & B. Y. Welsh	705	27-A8
ROTATION AND MAGNETIC FIELDS DURING THE EVOLUTION OF MASSIVE STARS THROUGH B[e] AND WOLF-RAYET PHASES Murugesapillai Maheswaran & Joseph Cassinelli	718	27-B9
DISCOVERY OF A DWARF CARBON STAR WITH A WHITE DWARF COMPANION AND OF A HIGHLY MAGNETIC DEGENERATE STAR James Liebert, Gary D. Schmidt, M. Lesser, J. A. Stepanian, V. A. Lipovetsky, Frederic H. Chaffee, Craig B. Foltz, & P. Bergeron	733	27-C12
THE TIME-DELAY SPECTRUM OF GX 5-1 IN ITS HORIZONTAL BRANCH B. Vaughan, M. van der Klis, W. H. G. Lewin, R. A. M. J. Wijers, J. van Paradijs, T. Dotani, & K. Mitsuda	738	27-D6
X-RAY SPECTRAL STUDY OF TWO X-RAY BINARIES: 4U 1957+11 AND 2S 1543-624 Kulinder P. Singh, Krishna M. V. Apparao, & Ralph P. Kraft	753	27-E9
THE TEMPORAL EVOLUTION OF THE 4-14 MICRON SPECTRUM OF V1974 CYGNI (NOVA CYGNI 1992) R. D. Gehrz, Charles E. Woodward, M. A. Greenhouse, S. Starrfield, D. H. Wooden, F. C. Witteborn, S. A. Sandford, L. J. Allamandola, J. D. Bregman, & M. Klapisch	762	27-F6
THE 1992 OUTBURST OF THE SU URSAE MAJORIS-TYPE DWARF NOVA HV VIRGINIS Elia M. Leibowitz, Haim Mendelson, Albert Bruch, Hilmar W. Duerbeck, Waltraut C. Seitter, & Gerold A. Richter	771	27-G3
ANALYSIS OF THE IUE SATELLITE AND THE GROUND-BASED OBSERVATIONS OF SW LACERTAE Jang Hae Jeong, Yong Woon Kang, Woo Baik Lee, & Eon Chang Sung	779	27-G13
ULTRAVIOLET LIGHT CURVES OF β LYRAE: COMPARISON OF OAO A-2, IUE, AND VOYAGER OBSERVATIONS Yoji Kondo, George E. McCluskey, Jeffrey M. S. Silvis, Ronald S. Polidan, Carolina P. S. McCluskey, & Joel A. Eaton	787	28-A9
OBSERVING STELLAR CORONAE WITH THE GODDARD HIGH RESOLUTION SPECTROGRAPH. I. THE dMe STAR AU MICROSCOPII S. P. Maran, R. D. Robinson, S. N. Shore, J. W. Brosius, K. G. Carpenter, B. E. Woodgate, J. L. Linsky, A. Brown, P. B. Byrne, M. R. Kundu, S. White, J. C. Brandt, R. A. Shine, & F. M. Walter	800	28-B10
COMPARISON OF NEW EXPERIMENTAL AND ASTROPHYSICAL f-VALUES FOR SOME Ru II LINES, OBSERVED IN HST SPECTRA OF χ LUPI Sveneric G. Johansson, Ali Joueizadeh, Ulf Litzén, Jörgen Larsson, Anders Persson, Claes-Göran Wahlström, Sune Svanberg, David S. Leckrone, & Glenn M. Wahlgren	809	28-C8
HIGH-RESOLUTION SPECTRA OF JUPITER'S NORTHERN AURORAL ULTRAVIOLET EMISSION WITH THE HUBBLE SPACE TELESCOPE L. M. Trafton, J. C. Gérard, G. Munhoven, & J. H. Waite, Jr.	816	28-D3
ELEMENT DIFFUSION IN THE SOLAR INTERIOR Anne A. Thoul, John N. Bahcall, & Abraham Loeb	828	28-E3
VERY IMPULSIVE SOLAR FLARES OBSERVED WITH THE YOHKOH SPACECRAFT U. Feldman, E. Hiei, K. J. H. Phillips, C. M. Brown, & J. Lang	843	28-F7
Ne vi LINE RATIOS IN THE SUN F. P. Keenan, E. S. Conlon, G. A. Warren, A. K. Pradhan, H. L. Zhang, D. H. Sampson, & K. G. Widing	851	28-G8
ERRATUM		
EVIDENCE FOR PROTOSTELLAR COLLAPSE IN B335 Shudong Zhou, Neal J. Evans II, Carsten Kömpe, & C. M. Walmsley	854	28-G13
INSTRUCTIONS TO AUTHORS	i	29-A3

